



REVISION				
SYM	ZONE	DESCRIPTION	DATE	APPROVAL

THIS DRAWING WAS PRODUCED USING  
 SOFTWARE: Pro/ENGINEER VERSION:  
 FILE NAME: JWST\_ULB\_DEWAR  
 MODEL NAME: JWST\_ULB\_DEWAR

ITEM NO.	RECD	RECD	PART NO.	DESCRIPTION	MATERIAL	MATERIAL SPEC & NO.
LIST OF MATERIAL						
UNLESS OTHERWISE SPECIFIED-DIMENSIONS ARE IN INCHES TOLERANCES: .XX .XXX ≤ FRACTIONS 0.02 ±0.005 ±0.5 ±1/16				NATIONAL AERONAUTICS AND SPACE ADMINISTRATION <b>Goddard Space Flight Center</b> Greenbelt, Maryland		
REMOVE ALL BURRS AND SHARP EDGES R.010 OR CHAMFER MAX. <input type="checkbox"/> FLIGHT HARDWARE <input checked="" type="checkbox"/> NON-FLIGHT <input type="checkbox"/> HARDNESS TEST NOT REQUIRED <input type="checkbox"/> TEST HARDNESS PER ASTM E-18, LOCATION OPTIONAL <input type="checkbox"/> TEST HARDNESS PER ASTM E-18 WHERE INDICATED ON FIELD OF DRAWING THUS ☉ <input type="checkbox"/> NO NON-DESTRUCTIVE EXAMINATION (NDE) REQ'D <input type="checkbox"/> NDE REQUIRED PER S-313-009 CODE				NAME INIT. DATE DESIGNER T Muench DRAWN T Muench CHECKED APPROVED APPROVED-STRESS APPROVED-ENGINEER		
THIS DRAWING WAS PRODUCED USING SOFTWARE: Pro/ENGINEER VERSION: FILE NAME: JWST_ULB_DEWAR MODEL NAME: JWST_ULB_DEWAR				TITLE Figure 1 Concept Layout of JWST ULB Dewar GC JWST_ULB_DEWAR CODE: 552 SCALE: 1/20 WEIGHT: SHEET: 1 OF 1		

JWST\_ULB\_DEWAR